

## ABSTRACT

The lead insertion support device is comprised of an insertion support part with a pointed end so as to be inserted the tip part inserted into a vein without damaging the wall of the blood vessel; and an insertion support device body with elasticity and flexibility further including a connection part attached to the insertion support part; a support part provided so as to project to the connection part perpendicularly; and a holding part attached to the tip portion of the support part, capable of be held with a finger. Therefore, it can insert the lead into a blood vessel quickly and safely even though the user is not skilled, and it can smoothly insert the lead into the blood vessel.